EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19420	anion and (oligonucleotide or oligodeoxyribonucleotide)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/10/25 17:07
L2	596	l1 and (ph near1 gradient)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/10/25 17:08
L3	186	12 method.ti.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/10/25 17:12
L4	44	l3 and (polyethyleneimine or polyimizadole or polyhistidine or polylysine)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2006/10/25 17:13



PALM INTRANET

Day : Wednesday Date: 10/25/2006 Time: 11:25:13

Inventor Name Search Result

Your Search was:

Last Name = JOHANSEN

First Name = JACK

Application#	Patent#				Inventor Name
10954802	Not Issued	30		Methods and kits for hybridizing multiple probe panels to nucleic acid samples	JOHANSEN, JACK
60507787	Not Issued	159		Methods and kits for hybridizing multiple probe panels to nucleic acid samples	JOHANSEN, JACK
<u>10508799</u>	Not Issued	30		Purification methods for oligonucleotides and their analogs	JOHANSEN, JACK T
<u>10159322</u>	Not Issued	121		Methods, kits and compositions for the identification of nucleic acids electrostatically bound to matrices	JOHANSEN, JACK T.
<u>10159495</u>	Not Issued	41		Methods, kits and compositions for the identification of nucleic acids electrostatically bound to matrices	JOHANSEN, JACK T.
60367060	Not Issued	159		Purification methods for oligonucleotides and their analogs	JOHANSEN, JACK T.
<u>06136661</u>	4339534	150		PROCESS FOR ENZYMATIC PRODUCTION OF PEPTIDES	JOHANSEN, JACK T.
06149383	Not Issued	164		PROCESS FOR ISOLATING CU,ZN- SUPEROXIDE DISMUTASE FROM AQUEOUS SOLUTIONS CONTAINING SAID ENZYME TOGETHER WITH ACCOMPANYING PROTEINS	JOHANSEN, JACK T.
06149392	4340675	150		PROCESS FOR RECOVERING CU,ZN- SUPEROXIDE DISMUTASE FROM YEAST	JOHANSEN, JACK T.
<u>06149393</u>	4341867	150	05/13/1980	PROCESS FOR RECOVERING ENZYMES FROM BLOOD	JOHANSEN, JACK T.
06220022	Not Issued	161		PROCESS FOR ENZYMATIC PRODUCTION OF PEPTIDES	JOHANSEN, JACK T.
06315392	4388406	150		PROCESS FOR ISOLATING CU ZN- SUPEROXIDE DISMUTASE FROM AQUEOUS SOLUTIONS CONTAINING SAID ENZYME TOGETHER WITH ACCOMPANYING PROTEINS	JOHANSEN, JACK T.
06320156	4390628	150		PROCESS FOR ISOLATING CU, ZN- SUPEROXIDE DISMUTASE FROM AQUEOUS SOLUTIONS CONTAINING SAID ENZYME TOGETHER WITH ACCOMPANYING PROTEINS	JOHANSEN, JACK T.
06333292	Not Issued	166		PROCESS FOR ENZYMATIC PRODUCTION OF PEPTIDES	JOHANSEN, JACK T.
<u>06364856</u>	4645740	250		PROCESS FOR ENZYMATIC REPLACEMENT OF THE B-30 AMINO ACID IN INSULINS	JOHANSEN, JACK T.
06458847	<u>4579820</u>	150		PROCESS FOR ENZYMATIC REPLACEMENT OF THE B-30 AMINO ACID	JOHANSEN, JACK T.

06744308	4806473	150	06/13/1985	IN INSULINS PROCESS FOR ENZYMATIC PRODUCTION OF PEPTIDES	JOHANSEN, JACK T.
06902917	Not Issued	161		PROCESS FOR ENZYMATIC REPLACEMENT OF THE B-30 AMINO ACID IN INSULINS	JOHANSEN, JACK T.
09456773	6441152	150		METHODS, KITS AND COMPOSITIONS FOR THE IDENTIFICATION OF NUCLEIC ACIDS ELECTROSTATICALLY BOUND TO MATRICES	JOHANSEN, JACK T.
60111439	Not Issued	159		METHODS, KITS AND COMPOSITIONS FOR THE IDENTIFICATION OF NUCLEIC ACIDS ELECTROSTATICALLY BOUND TO MATRICES	JOHANSEN, JACK T.

Inventor Search Completed: No Records to Display.

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